



T	Hits	Search Text	DB	Time stamp
L Number	nics	•		
	708	workflow\$4 and (task\$4 job)	USPAT;	2002/10/21
			EPO; JPO; DERWENT;	13:24
			IBM TDB	
_	458	(workflow\$4 and (task\$4 job)) and	USPĀT;	2002/10/21
		(condition flag\$4 bit semaphore)	EPO; JPO;	13:25
	!		DERWENT;	
		((workflow\$4 and (task\$4 job)) and	IBM_TDB USPAT;	2002/10/21
-	66	(condition flag\$4 bit semaphore) and	EPO; JPO;	13:26
		(subtask subroutine)	DERWENT;	
			IBM_TDB	0000 (10 (01
-	59	(((workflow\$4 and (task\$4 job)) and	USPAT; EPO; JPO;	2002/10/21 16:21
		(condition flag\$4 bit semaphore)) and (subtask subroutine)) and (priori\$4	DERWENT;	10.21
		schedul\$4)	IBM TDB	
_	37	(((workflow\$4 and (task\$4 job)) and	USPAT;	2002/10/21
		(condition flag\$4 bit semaphore)) and	EPO; JPO;	16:03
		(subtask subroutine)) and (priori\$4	DERWENT; IBM TDB	
		schedul\$4) and (execut\$6 near10 (task\$4 job subtask\$4 subroutine))	1511_106	
_	19	workflow\$4 and side-effect\$4	USPAT;	2002/10/22
			EPO; JPO;	16:47
			DERWENT;	
	30	workflow\$4 and (condition flag\$4 bit	IBM_TDB USPAT;	2002/10/21
-	39	semaphore) and (subtask subroutine) and	EPO; JPO;	15:52
		((task\$4 job) near10 (priori\$4	DERWENT;	
		schedul\$4))	IBM_TDB	(10 (00
-	10	((workflow\$4 priori\$4 schedul\$4) and	USPAT;	2002/10/22 15:27
		((condition flag\$4 bit semaphore) near10 (priori\$4 schedul\$4)) and ((condition	EPO; JPO; DERWENT;	15:27
		flag\$4 bit semaphore) near10 (subtask	IBM TDB	
		subroutine)) and ((task\$4 job) near10		
		(priori\$4 schedul\$4))) and (urgen\$7		
		near10 task\$4)	USPAT;	2002/10/22
-	86	((workflow\$4 priori\$4 schedul\$4) and ((condition flag\$4 bit semaphore) near10	EPO; JPO;	15:57
		(priori\$4 schedul\$4)) and ((condition	DERWENT;	
		flag\$4 bit semaphore) near10 (subtask	IBM_TDB	
		subroutine)) and ((task\$4 job) near10		
		(priori\$4 schedul\$4))) and (enabl\$4 near10 (condition flag\$4 bit))	İ	
_	36	((workflow\$4 priori\$4 schedul\$4) and	USPAT;	2002/10/22
	30	((condition flag\$4 bit semaphore) near10	EPO; JPO;	15:58
		(priori\$4 schedul\$4)) and ((condition	DERWENT;	
	1	flag\$4 bit semaphore) near10 (subtask	IBM_TDB	
		subroutine)) and ((task\$4 job) near10 (priori\$4 schedul\$4))) and ((subtask		
		subroutine task\$4 job) near10 (input\$4		
		chang\$4)) and ((subtask subroutine task\$4		
		job) near10 (dynamic\$4))	VIGD2.	2002/10/22
-	1113	task\$4 same schedul\$4 same interrupt\$4	USPAT; EPO; JPO;	2002/10/22 16:36
	1		DERWENT;	10.50
			IBM_TDB	
_	372	task\$4 near6 schedul\$4 near6 interrupt\$4	USPAT;	2002/10/22
			EPO; JPO;	16:40
	1		DERWENT; IBM TDB	
_	274	(task\$4 same schedul\$4 same interrupt\$4)	USPAT;	2002/10/22
_	2/4	and (task\$4 near10 (condition flag\$4 bit	EPO; JPO;	16:49
) same execut\$5)	DERWENT;	
	}		IBM_TDB	2002/10/22
-	175	(task\$4 same schedul\$4 same interrupt\$4)	USPAT; EPO; JPO;	2002/10/22
		and (task\$4 near10 (condition flag\$4 bit) near10 execut\$5)	DERWENT;	10.35
		Hearin evecachi	IBM_TDB	
•	1	1		

Search History 10/24/02 11:35:39 AM Page 1





		-		
<u>-</u>	505	task\$4 near10 schedul\$4 near10	USPAT;	2002/10/22
		interrupt\$4	EPO; JPO;	17:02
		-	DERWENT;	
		·	IBM_TDB	
-	17	(task\$4 and side-effect\$4) and (task\$4	USPAT;	2002/10/22
	,	near10 (condition flag\$4 bit) same	EPO; JPO;	17:05
		execut\$5)	DERWENT;	
			IBM_TDB	2002/10/22
-	7		USPAT;	16:51
		near10 (condition flag\$4 bit) same	EPO; JPO; DERWENT;	16.51
		execut\$5)	IBM TDB	
	ا م	(task\$4 near10 schedul\$4 near10	USPAT;	2002/10/22
-	2	(task\$4 near10 schedu1\$4 near10 interrupt\$4) and ((task\$4 near10	EPO; JPO;	17:02
ļ		(condition flag\$4 bit) near10 execut\$5)	DERWENT;	= / / / -
		same (eager\$4 accelerat\$4 urgen\$7))	IBM TDB	
_	32	(((workflow\$4 and (task\$4 job)) and	USPAT;	2002/10/23
		(condition flag\$4 bit semaphore)) and	EPO; JPO;	08:49
	1	(subtask subroutine)) and (priori\$4	DERWENT;	
		schedul\$4) and (execut\$6 near10 (task\$4	IBM_TDB	
		job subtask\$4 subroutine)) and ((task\$4		
		job) near10 (priori\$4 schedul\$4))		
-	122	(workflow\$4 priori\$4 schedul\$4) and	USPAT;	2002/10/23
·		((condition flag\$4 bit semaphore) near10	EPO; JPO;	08:49
		(priori\$4 schedul\$4)) and ((condition	DERWENT;	
		flag\$4 bit semaphore) near10 (subtask	IBM_TDB	į
		subroutine)) and ((task\$4 job) near10		ĺ
	0.5	(priori\$4 schedul\$4))	USPAT;	2002/10/23
-	85	(task\$4 near10 schedul\$4 near10 interrupt\$4) and (task\$4 near10	EPO; JPO;	08:49
		(condition flag\$4 bit) near10 execut\$5)	DERWENT;	00.15
ļ		(Condition flaggy bit) hearto executys)	IBM TDB	
1_	1900	task\$4 and (enabl\$4 near10 (condition	USPAT;	2002/10/23
	1300	flag\$4 bit) same execut\$4)	EPO; JPO;	14:24
		12234. 220, 2200.	DERWENT;	
			IBM_TDB	
_	641	task\$4 and (enabl\$4 near10 (condition	USPAT;	2002/10/23
		flag\$4 bit) same execut\$4 same	EPO; JPO;	09:07
		interrupt\$6) and ((urgen\$7 priorit\$4	DERWENT;	
		eager\$4 first) same execut\$4)	IBM_TDB	2000/10/03
-	489	task\$4 and (enabl\$4 near10 (condition	USPAT;	2002/10/23
		flag\$4 bit) same execut\$4 same	EPO; JPO;	09:08
		interrupt\$6) and ((urgen\$7 priorit\$4	DERWENT;	
į		eager\$4 first) near10 execut\$4)	IBM_TDB USPAT;	2002/10/23
-	89	task\$4 and (enabl\$4 near10 (condition	EPO; JPO;	09:22
1		flag\$4 bit) same execut\$4 same interrupt\$6 same (urgen\$7 priorit\$4	DERWENT;	05.22
1		eager\$4 first) same (input\$4 chang\$4))	IBM TDB	
_	90		USPAT;	2002/10/23
		near10 (condition flag\$4 bit) same	EPO; JPO;	09:25
		execut\$4 same interrupt\$6 same (urgen\$7	DERWENT;	
		priorit\$4 eager\$4 first))	IBM_TDB	
-	17	((switch\$4 near10 task\$4) and (enabl\$4	USPAT;	2002/10/23
}	.,	near10 (condition flag\$4 bit) same	EPO; JPO;	09:45
		execut\$4 same interrupt\$6 same (urgen\$7	DERWENT;	
		priorit\$4 eager\$4 first))) and (task\$4	IBM_TDB	
		and (enabl\$4 near10 (condition flag\$4		
		bit) same execut\$4 same interrupt\$6 same		
		(urgen\$7 priorit\$4 eager\$4 first) same		
		(input\$4 chang\$4)))	HCDAM.	2002/10/23
-	28	task\$4 same ((urgent\$4 accelerat\$5	USPAT; EPO; JPO;	09:56
		eager\$4) near5 execut\$4) and (tim\$4 near4	DERWENT;	05.50
		execut\$4)	IBM TDB	
	14	task\$4 same ((urgent\$4 accelerat\$5	USPAT;	2002/10/23
-	14	eager\$4) near5 execut\$4) and ((improv\$4)	EPO; JPO;	09:58
		fast\$4 speed\$4) same (tim\$4 near4	DERWENT;	
		execut\$4))	IBM TDB	
		0		





_	1052	(multitask\$4 multi-task\$4 multi-thread\$4	USPAT;	2002/10/23
		multithread\$4) and (task\$4 near10	EPO; JPO;	15:29
		(schedul\$4 priorit\$4) same process\$4)	DERWENT;	
ļ		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IBM TDB	
_	453	(multitask\$4 multi-task\$4 multi-thread\$4	USPAT;	2002/10/23
		multithread\$4) same (task\$4 near10	EPO; JPO;	15:29
	1	(schedul\$4 priorit\$4) same process\$4)	DERWENT;	
:		(10000000)	IBM TDB	
l <u>-</u>	127	((multitask\$4 multi-task\$4 multi-thread\$4	USPAT;	2002/10/24
	1	multithread\$4) same (task\$4 near10	EPO; JPO;	08:56
		(schedul\$4 priorit\$4) same process\$4))	DERWENT;	
		and (determin\$4 near5 (schedul\$4	IBM TDB	
		priorit\$4))		
l _	12	1 -	USPAT;	2002/10/23
		same (flow dataflow workflow)) and ((flow	EPO; JPO;	17:12
		near4 (data dependenc\$4)) same task\$4)	DERWENT;	_
		lically (data depolitority) , a man and it,	IBM TDB	
_	11	(((sav\$4 stor\$4) near10 (graph graphing))	USPAT;	2002/10/23
		same (flow dataflow workflow)) and ((flow	EPO; JPO;	17:18
		near4 (data dependenc\$4)) same task\$4)	DERWENT;	
		and (output\$4 input\$4)	IBM TDB	
l <u>-</u>	10		USPAT;	2002/10/23
		same (flow dataflow workflow)) and ((flow	EPO; JPO;	17:23
		near4 (data dependenc\$4)) same task\$4)	DERWENT;	
		and (output\$4 same (graph propagat\$4	IBM TDB	
1		chang\$4 sav\$4 stor\$4))	_	
l _	66		USPAT;	2002/10/24
}		multithread\$4) same (task\$4 near10	EPO; JPO;	08:57
		(schedul\$4 priorit\$4) same process\$4))	DERWENT;	
		and (determin\$4 near5 (schedul\$4	IBM TDB	
		priorit\$4)) and algorithm	_	
_	24		USPAT;	2002/10/24
		multithread\$4) same (task\$4 near10	EPO; JPO;	08:57
		(schedul\$4 priorit\$4) same process\$4))	DERWENT;	
		and (determin\$4 near5 (schedul\$4	IBM TDB	
		priorit\$4)) and algorithm and (graph	_	
		graphing)	i	
	<u></u>	1 2 2 /		